**Create a dynamic blogging website that retrieves blog data from a local JSON file and displays it on the website using HTML, CSS, Bootstrap, and JSON.**

Tasks:

1. HTML Structure:

* Set up the basic structure of the blogging website using HTML.
* Include a navigation bar with links for Home, Blog, About Us, and Contact.
* Create a homepage that displays a list of featured blog posts.

2. CSS Styling:

* Apply styling to your blogging website using CSS.
* Use Bootstrap classes to make the website responsive.
* Customize the styling to match the theme of a blogging website (consider using a clean and readable font, pleasant color scheme, etc.).

3. Bootstrap Components:

* Utilize Bootstrap components such as the navigation bar, cards, and grid system.
* Ensure that the website looks good on both desktop and mobile devices.

4. Blog Data:

* Create a local JSON file containing blog data (title, author, date, content, etc.).
* Use JavaScript to fetch blog data from the JSON file and dynamically display it on the Blog page.
* Each blog post should be displayed as a card with a "Read More" link.

5. Individual Blog Page:

* Create individual pages for each blog post that display the full content when the "Read More" link is clicked.
* Include a back button on the individual blog pages to return to the Blog page.

6. About Us:

* Create a section with information about the blog and its authors.
* Include an image and a brief description.

7. Contact Form:

* Add a contact form with fields for name, email, and message.
* Style the form using Bootstrap classes.

**Guidelines:**

**Responsiveness**:  
Ensure that your blogging website is responsive and looks good on different devices. Test your website on desktop, tablet, and mobile screens.

**Creativity:**Feel free to add additional features, such as a search bar, category filters, or social media sharing buttons to enhance the user experience of your blogging website.

**Bonus:**

Implement a commenting system using JavaScript where users can leave comments on blog posts.  
Add a feature to sort blog posts by date or category.